Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 3/26/2018 10:52:09 AM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

Subject: RE: The sample is

Attachments: Solvay Chromatograms.png; Solvay Chemical Spectra.png; Full MS Spectra.png

John,

Ex. 5 Deliberative Process (DP)

How does this square with you soils analysis?

Andy

From: Washington, John

Sent: Monday, March 26, 2018 6:45 AM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Subject: RE: The sample is

Is that the 366 mass Andy?

From: Lindstrom, Andrew

Sent: Monday, March 26, 2018 6:31 AM

To: McCord, James mccord.james@epa.gov">mccord.james@epa.gov; Strynar, Mark Strynar.Mark@epa.gov; Washington, John

<<u>Washington.John@epa.gov</u>> **Subject:** FW: The sample is

All,

Ex. 5 Deliberative Process (DP)

Andy

From: Bergman, Erica [mailto:Erica.Bergman@dep.nj.gov]

Sent: Friday, March 23, 2018 3:51 PM

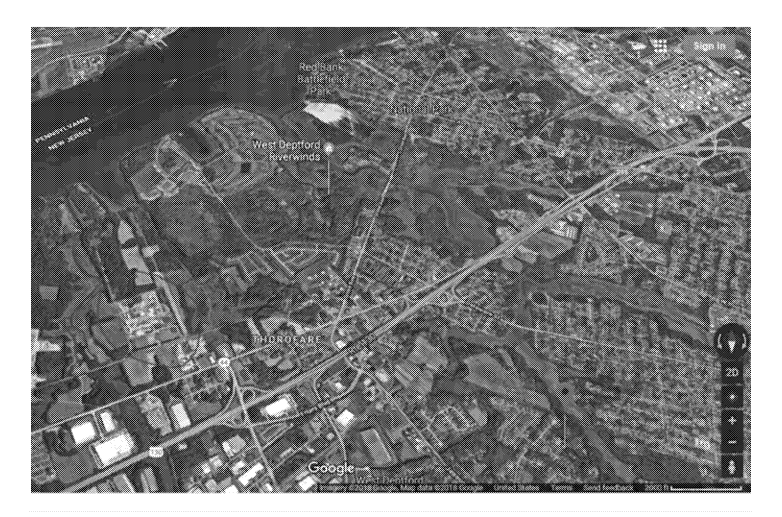
To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: RE: The sample is

Andy,

The surface water sample number PFTSWDUP1 was collected with surface water sample PFTSW015, which was collected in Woodbury Creek, near the confluence of the Delaware River. This location is upriver from the Solvay site, but still tidally influenced. Note that one of the residential private wells located along Woodbury Creek (Clement Drive) had the highest levels of PFNA (1,500 ng/L) found in a private well near the Solvay site.

On map below: Little red dot is the sample location; Solvay site is circled in red; larger red marker is Clement Drive.



From: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Sent: Friday, March 23, 2018 9:54 AM

To: Bergman, Erica < Erica.Bergman@dep.nj.gov>

Subject: The sample is

Erica,

The sample is PFTSWDUP1 and is highlighted on the attached CoC sheet.

Thank you,

Andy